

ABSTRACT OF THE DISCLOSURE

A prismatic battery wherein a wound electrode (2) is housed in
a battery can (1) including a sealing plate (12) fixed onto an
opening of a prismatic case (11) with the outer surface of the
40 electrode (2) aligned with the bottom of the prismatic case (11).
Current collector plates (3), (30) are placed at both ends of the
wound electrode (2) where edges (21), (22) of a pair of positive
and negative electrodes project. The current collector plates (3),
45 (30) are connected to a pair of positive and negative electrode
terminals (4), (40). The current collector plates (3), (30) and
the electrode terminals (4), (40) are connected by flexible
flexible lead members (5), (50).